# Bay of Plenty State Highway Plan and Forecast for 2006/07 to 2015/16

Route Efficiency

**Route Security** 

Environmental

Environmental

Safety

# Legend: Nature of work

Committed Investigation	Committed Design	Committed Construction
Investigation	Design	Construction

The grey symbols show indicative timings given that the investigation or design phase has not been completed.

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SH	Project	Primary LTMA Objective	Estimated Total Cost (\$M) \$ < 5M \$\$\$ 20-100M \$\$ 5-20M \$\$\$\$ 100+M		2-5 Year Plan	6-10 Year Forecast
	Large Projects (Committed)					
29	Hewletts Flyover	Congestion Relief/TDM	2.5			
	Harbour Link	Congestion Relief/TDM	0.15			
	Large Projects (Priority Order)					
	Tauranga Central Corridor TDM	Congestion Relief/TDM	\$	P		
	Harbour Link	Congestion Relief/TDM	\$\$\$\$		<u></u> 5	
2	Tauranga Eastern Motorway ®+© §	Route Efficiency	\$\$\$\$			
36	Pyes Pa Bypass ® §	Route Efficiency	\$\$		<b>₩</b>	
2	Katikati Bypass §	Route Efficiency	\$\$\$		P	
2	Omokoroa Roundabout ® §	Route Efficiency	\$	P		
2	Tauranga Northern Arterial ©	Route Efficiency	\$\$\$\$			
	Small and Medium Projects (Priority Order)					
5	Gasline Curves Realignment	Safety	1.9			

0.5

\$

Awaiti Stream Bridge Flood Protection

Matata Underpass Realignment

Reids Canal Bridge Replacement

Maniatutu Rd North Guardrail

Paengaroa Weighstation

2

2

2

2

33

<sup>®</sup> denotes regionally distributed funds

<sup>©</sup> denotes crown funding

<sup>§</sup> in conjuction with third party contributions outside NLTP funding

# Bay of Plenty State Highway Plan and Forecast for 2006/07 to 2015/16

#### Legend: Nature of work



The grey symbols show indicative timings given that the investigation or design phase has not been completed.

		Primary	Estimated Total Cost (\$M)	Land Transport	2–5	6-10
		LTMA	\$ < 5M \$\$\$ 20-100M	Programme 06/07	Year Plan	Year Forecast
SH	Project	Objective	\$\$ 5-20M \$\$\$\$ 100+M	i rogramme 00/07	rear Flair	rear rorecast

## **Small and Medium Projects (Priority Order)**

36	Mangarewa Stream North Bridge Widening	Safety	\$
36	Mangapouri Bridge Widening	Safety	\$
5	Fairy Springs 4L Stage 2	Route Efficiency	\$
36	Mangarewa Stream South Bridge Widening ®	Safety	\$
36	Hamurana to Te Waerenga Rd Seal Widening ®	Safety	\$
36	Waiteti Rd Intersection ®	Safety	\$
2	Waitahanui Bridge Replacement ®	Safety	\$
	Passing Lanes (Priority Order)		
2	Wharawhara Rd PL	Safety	\$
2	Kauri Point PL	Safety	\$
5	Maraeroa PL ®	Safety	\$
	Stock Effluent Disposal Facility		
2	Opotiki	Environmental	0.38
29	McLarens	Environmental	\$

## **Strategic Studies**

Whakatane Transportation Strategy (committed)

Tauranga Northern and South-western Corridors

Eastern Bay of Plenty Corridors

Rotorua Central, Eastern Lakes, and Southern Corridors

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